

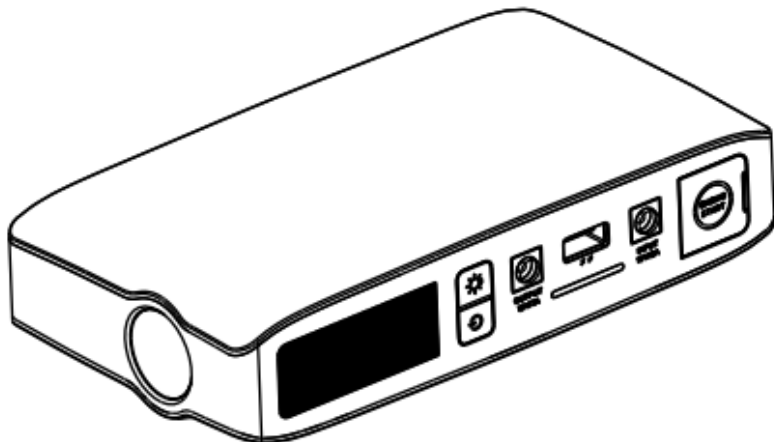


FTB12000JS

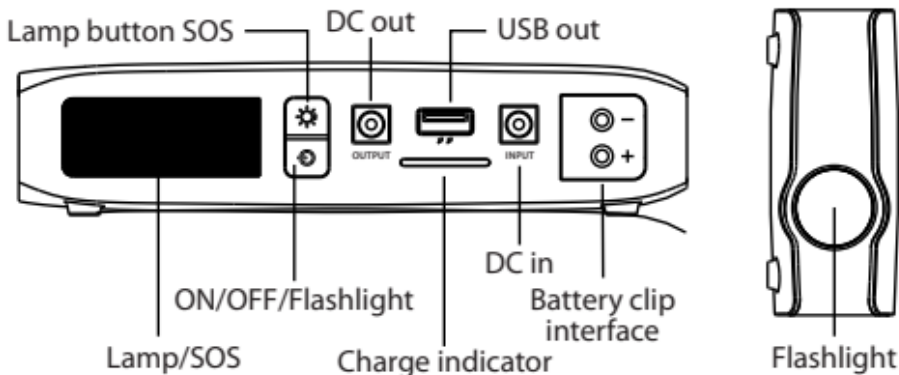
Multi-Function Jump Starter

USER MANUAL

EN



• Get to know your device



• Features

1. In case a car battery cannot start the car, this device can play the role of emergency ignition.
2. High capacity of 12000mAh.
3. Built-in LED light and SOS signal function.
4. Power bank for laptops (19 V), tablet PCs (5V), MP3 / MP4, mobile phones, portable game consoles etc.
5. Multiple safety protection system to ensure, devices' safety: protection against overcharge, overvoltage, overcurrent and short circuit.
6. Small size, light weight, easy storage. The device is much more easy to use compared to traditional electric cable.

• Specifications

Battery Type:	Output:	Peak current:
Li-polymer	DC 12V (for car)	200A
Battery Capacity:	DC 19V	Size:
12000mAh/44.4Wh	USB 5V	163 x 87 x 37.3mm
Input:		Weight:
DC 19V/2A		500g

- **Buttons**

1. Power on/off

Short press Power button to turn the charge indicator on/off.

***Note:** The device will turn off automatically after 90 seconds of no-load.*

2. "Flashlight" on/off

1) Long press Power key (3 sec) to turn flashlight on.

2) Repeat long press Power key (3 sec) to turn flashlight off.

3. "Lamp/SOS" on/off

1) Press shortly Lamp button to turn on first level of brightness of the lamp (maximum).

2) If this button is pressed again within 5 seconds, the second level of brightness will turn on (medium).

3) Triple continuous pressing Lamp button starts the third level of brightness (minimum).

4) To turn the lamp off, wait for 5 seconds, and then shortly press Lamp button.

4. SOS signal on/off

1) Long press the Lamp button (3 sec) to turn SOS signal on.

2) Long press the Lamp button (3 sec) to turn SOS signal off.

- **Car start**

(Applied only to 12V car battery)



1. Connect red clamp «+» to the positive contact of the car battery, then connect black clamp «-» to the negative contact.
2. Connect mini Jumper clamps to the FTB12000JS 12V out. (Disconnect the car battery if it is completely discharged).
3. Start up the ignition. According to experience, if engine doesn't start after 3-5 seconds, please wait for 1 minute, and then repeat starting.
4. Disconnect mini Jumper clamps from the FTB12000JS.
5. Disconnect mini Jumper clamps from the car battery.

- **Charging mobile devices**



Notebooks



Tablet PCs



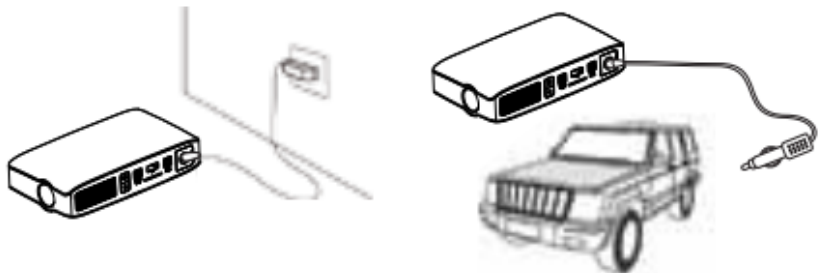
Smartphones,
cell phones

Charge your mobile phone:

1. Use original or standard USB cable to connect the device.

Charge your laptop or other devices (19V):

1. Choose the correct connector for laptop DC input port (19V).
2. Connect the power bank to laptop using the DC cable.



You can charge FTB12000JS using wall charger or car charger.



Warning:

- Never allow red and black clamps to touch each other or another common metal conductor — this could cause damage to the unit and/or create a sparkling/explosion hazard
- The product should be stored at temperatures above freezing to prevent damage
- The unit is suitable for engine start up to 3 liters
- This system is designed to be used only on vehicles with a 12 V battery system; do not connect to a 6 V or 24 V battery system
- It is necessary to disconnect the jump starter from the car battery within 30 seconds after engine start
- Do not disassemble the device yourself. It may be dangerous
- Keep the device in dry place. Do not expose it to high temperatures
- Please fully charge the power bank at first usage
- Keep the power bank away from children
- Please make a complete charge every four month to avoid shortening life span

- **Accessories:**

1. AC Adapter
2. DC Cable
3. USB Cable
4. Battery clip
5. Notebook connectors